

CR-284-62

Nataliya Samoylovna Krever, 24

Russia, Fizika v Shkole, Vol ~~21~~^{xxI}, No 3;3,
1961,

JPLS/NY-7398

USSI
SIO:
Feb 65

CR-264-62

Varvara Andreyevna Kanygina, 18.

RUSSIAN, per, Fizika v Shkole, No 3:6, 1961.

JPRS/RV-7393

0001.

vio.

Feb '65

CA-264-52

Rosa Khaskarova Baygill'dina, 18

Rossia, per, Fizika & v Shkole, no 2:9, 1961,

JPRS/NY-7398

USRL
Slog
Feb 65

New Agricultural Technology, by K. F. Merakimov,
L. N. Maminov, 8 pp.
RUSSIAN, per, Vopros v Shkole, No 3, 1963, pp 6-18.

JPBS 23537

USSR
Econ
Mar 64

251, 127

Physics of the Solar System, by
A. A. Mikhailev.
RUSSIAN, rpt, Fizika Solechnoy Sityny,
1964.
NASA TT F-342

Sci-Astronomy and Astrophysics
Jan 67

317,854

The Connection Between Solar Activity and Geomagnetic Disturbances, by A. I. Ol'.

RUSSIAN, bk, Fizika Solnechnykh Korpuskularnykh Potokov i ikh Vozdeistvie na Verkhniyu Atmosferu Zemli,
pp 69-86. 9070031

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Astrophysics

Sep 60

125,789

Discussions on the Lectures of E. R. Mustai',
A. B. Severyi, S. K. Voevodskiy et al.,
G. M. Nikol'skii, N. A. Ponosarev, 11 pp.

RUSSIAN, bk, *Mirka Solnechnykh Energiokhimiycheskikh*
Potokov i ikh Vozdeystviye na Verkhnyyu Atmosferu
Zemli; Trudy Konferentsii Komissii po Isledovaniyu
Solntsa, 22-24 Moyabrya 1957 g, Moscow, 1957.

90-70031

AMTC NCL-309/III
Amer Meteorol Soc
AP Cambridge Rec Center

105, 240

Sci - Astronomy
Telecom 41775
Jun 60

'Discussion on the Lectures, by O. A. Burdo,
A. I. Ol', 6 pp.

RUSSIAN, bk, Fizika Solnechnykh Moryuskulyarnykh
Potokov i Ich Vozdeystviye na Verkhnyyu Atmosferu
Zemli; Trudy Konferentsii Komissii po Issledovaniyu
Solntsa, 22-24 Novabrya 1955 g, Moscow, 1957,

9070031

44TC MCL-309/III
Amr Meteorol Soc
AF Cambridge Res Center

Sci - Astronomy
Telecomm 41775
Jun 60

105, 239

Discussion of the Possible Sources of Geoeffective
Corpuscles in the Solar Envelope, by E. R.
Mustai', 56 pp.

RUSSIAN, bk. Mihail Solnechnyykh Korpuskulyarnykh
Potokov i ikh Vozdymstviye na Verkhnyyu Atmosferu
Zemli, Trudy Konferentsii Naukoi po Issledovaniyu
Soltza, 22-24 Novembra 1955 g., Moscow, 1957, pp 8-37

105,243
105,243
Sci - Astronomy
Telescop 41773
Jan 60

AMER METEOROL SOC
AF Cambridge Res Center

Spectroscopic Investigation of Corpuscular
Ejections on the Sun, by A. E. Severyi, 16 pp.

RUSSIAN, bk, Fizika Solnechnykh Korpuskuliruyushchikh
Potokov i ikh Vozdelyaniya na Verkhnyyu Atmosferu
Zemli; Trudy Konferentsii Komissii po Isledovaniyu
Svintsa, 22-24 Mayabrya 1955 g, Moscow, 1957, p 46-50

9070031

GATIC MCL-309/III
Amer Meteorol Soc
AF Cambridge Res Center

Sci - Astronomy
Teletype 41775
Jan 60

105,139

On Solar Corpuscular Radiation, by S. K.
Vozkhovystatkiy, Ye. A. Romanov, et/al. UNCL

MOSCOW, bk. Pisim Solnechnykh Korpuskularnykh
Potokov i ikh Vozkhovystatiy na Verkhneyu Atmosferu
Zemli; Trudy Konferentsii Modeli po Issledovaniyu
Solntsa, 22-24 Novembra 1955 g., Moscow, 1957, pp
51-58.

AT&T NCL-309/III

Sci - Astronomy

Apr 60

112, 946

Photometry of Coronal Rays and Corpuscular Streams
by G. M. Nikolskiy USCL

RUSSIAN, bk, Finika Solntsevye Relyechi i vremya
Potokov i drug. Vvedeniye v sovremennoe issledovaniye
Zemli; Trudy konferentsii. Moscow, 1957
Solntsa, 22-24 maya 1955 g. Moscow, 1957
pp 61-65.

AMEM NCL-309/III

Sci - Astronomy

112, 948

Apr 60

Corpuscular Radiation of the Sun and Topology of the Magnetic Field in the Solar Corona, by Ye. A. Ponomarev.

RUSSIAN, bk, Fizika Solnechnykh Korpuskularnykh Fotokov i Ich Vozdeystviya na Vozmishchennye Atmosfery Zemli; Trudy Naukfernsii Konferentsii po Issledovaniyu Soltseya, 22-24 Novembra 1955 g. Moscow, 1957, pp

69- 75. 90 70031

44-110 MNL-309/III
Amer Meteorol Soc
AF Cambridge Sci Center

Sci - Astronomy
Telecom 41775

105,234

Investigation of Movements in the Solar Corona, by
Studying Flare-Ups in Radiative Emission, by V. V.
Vitkevich. ~~UET~~

RUSIAN, V. V. ~~Planeta Sistem Astronomicheskikh~~
~~Pochkov i Ikh Vozdeystviya na Vozdukh i Zemлю~~
~~Zemli; Trudy Instituta Kibernetiki po Radioastronomii~~
~~Sel'man, 22-24 Mayakova 1955 g. Moscow, 1957,~~
pp 87-95.

ASTU MIL-309/III

Sci - Astronomy, Electronics

112, 947

Aur 60

Effect of Solar Corpuscular Radiation on Comets,
by S. M. Poloskov UNCL.

RUSIAN, bk, Pisim Sistemicheskikh Meryashchikov
Poloskov i Druye Vvedeniye v sovremennoe issledovaniye
Zemli, Trudy Naukogradnii Instituta po Meteorologii
Solntsa, 22-24 Noyabrya 1955 g., Moscow, 1957,
pp 96-104.

AT&T MIL-309/III

Sci - Astronomy

Apr 60

112,949

Electromagnetic Phenomena in Cosmocellar Streams,
by S. D. Pikelner. GRL

RUSIAN, Dr. Fizika Solnechnykh Korpuskularnykh
Fotokov i ikh Vozdeystvie na Verkhnyyu Atmosferu
Zemli; Trudy Konferentsii Komissii po Issledovaniyu
Soletsa, 22-24 Mayahrya 1955 g, Moscow, 1957,
pp 105-111.

AMIC MCL-309/III

Sci - Astronomy, Physics
Apr 60

112,942

Information on Solar Corpuscular Streams Obtained
by Studying Cosmic Ray Variations, by L. I.
Dorman.

UNCL

RUSSIAN, bk. *Vseika Solnechnyykh Korpuskuliruyushchikh*
Potokov i ikh Vozdeystviya na Vysokomu Atmosferu
Zemli; Trudy Naukoy entsii Kosmiki po Issledovaniyu
Solntsa, 22-24 Nograb. ya 1955 g., Moscow, 1957
pp 112-128.

AT&T NCL-309/III

Sci - Astronomy

112, 944

Apr 60

Interpretation of Research Data on Geomagnetic
Disturbances of a Corpuscular Nature, by B. Ye.
Bryunelli, USCL

RUSSTAG, M., Fizika Soinnachnykh Korpuskuliruyushchikh
Potokov i ikh Vozdeystviya na Verkhnyy Atmosferu
Zemli; Trudy Konferentsii Komissii po Issledovaniyu
Soltsev, 22-24 Noyabrya 1955 g., Moscow, 1957,
pp 131-143.

ATIC NCL-309/III

Sci - Astronomy

112, 943

Am. 60

Magnetic Disturbances in the Circumpolar Region and
the Existence of a Second Zone of Their Intensive
Activity, by A. P. Nikolskiy.

RUSSIAN, bk, Fizika Selnechnykh Mernostokalyarnykh
Potokov i Ich Vozdeystviya na Vozkhuyu Atmosferu
Zemli, Trudy Konferentsii Naukoi po Issledovaniyu
Solntsa, 22-24 Noyabrya 1953 g., Moscow, 1957, pp
144-158. (90 7003)

ATPC MEL-309/III
Amer Meteorol Soc
AF Cambridge Res Center

105, 235

Sci - Astronomy, Geophysics
Telesoc 41775 Jan 60

On Certain Regularities of Magnetic Disturbances
in High Altitude, by O. A. Burdo. UNCL

RUSSIAN, bk, Finika Solnechnykh Mornyskulyarynykh
Potokov i Iha Vostoyetviye na Veridimyru Atmosferu
Zemli; Trudy Konferentsii Endiasi po Imleqewlyru
Solntsa, 22-24 Mayakrya 1955 g, Moscow, 1957
pp 159-166.

ATIC NCL-309/III

Sci - Geophysics

112, 945

Apr 60

On the Connection Between Solar Activity and
Geomagnetic Disturbances, by A. I. Ul.

RUSSIAN, bk, Fizika Solnechnykh Koryuskulyarnykh
Potokov i Ich Vozdeystviya na Yaribnyyu Atmosferu
Zemli, Trudy Konferentsii Rossii po Issledovaniyu
Solntsa, 22-24 Novembra 1977 g. Moscow, 1977,
pp 167-177. G0 100310

AMIC MEL-309/III
Amer Meteorol Soc
AF Cambridge Res Center

Sci - Astronomy
Telecomm 41775
Jun 60

105-236

On Hydrogen Emissions in the Spectrum of the Aurora
Borealis, by S. I. Isayev.

RUSSIAN, bk, Fizika Solnechnykh Korpuskularnykh
Potokov i ikh Vozdelystviya na Verkhnyuyu Atmosferu
Zemli; Trudy Nauknerstil Komissii po Issledovaniyu
Solntsa, 22-24 Noyabrya 1955 g, Moscow 1957, pp
178-181. 90 70031 9

CATIC MCL-309/LII
Amor Meteorol Sec
AF Cambridge Res Center

Sci - Astronomy
Telecomm 41775
Jan 60

105,237

Night-Sky Luminosity and Solar Activity, by S. P.
Rodionov. U.S.S.R.

RUSSIAN, bk, Mikhail Solntsev et al. Nocnaya Luminosnost' i svetlenie
Potokov i ikh vliyanie na Verkhnyaya Atmosferu Zemli; Trudy konferentsii poslednoe po issledovaniyu S
Solntsem, 22-24 Novembra, 1975 g., Moscow, 1977,
pp 269-272.

AZB3 MCL-309/III

Sci - Astronomy

112, 938

Apr 60

Equation of Quasistationary Ionization Equilibrium in
F1 Layer and Solar Corpuscular Radiation, by E. I.
Migilevskiy.

RUSSIAN, bk, Fizika Solnechnykh Korpuskularnykh
Potokov i Ich Vozdeystviya na Verkhnyyu Atmosferu
Zemli, Trudy Konferentsii Komissii po Issledovaniyu
Soltsov, 22-24 Novembra 1955 G, Moscow, 1957,
pp 261-268.

16700³1

90
1071

ATIC MCL-309/III
Amer Meteorol Soc
AF Cambridge Res Center

Sci - Astronomy
Telecom 41775
Jan 60

105, 238

The Sun, (A Survey of Modern Solar Physics, by A.
Gnevny,

^{bk} NCCIAN, Pizika Solntsa, 1956, Moscow, 198 pp.

Lawrence & Wishart Ltd, London

Astronomy
Sci - ~~Space~~

May 60

Branch Five Library

GB

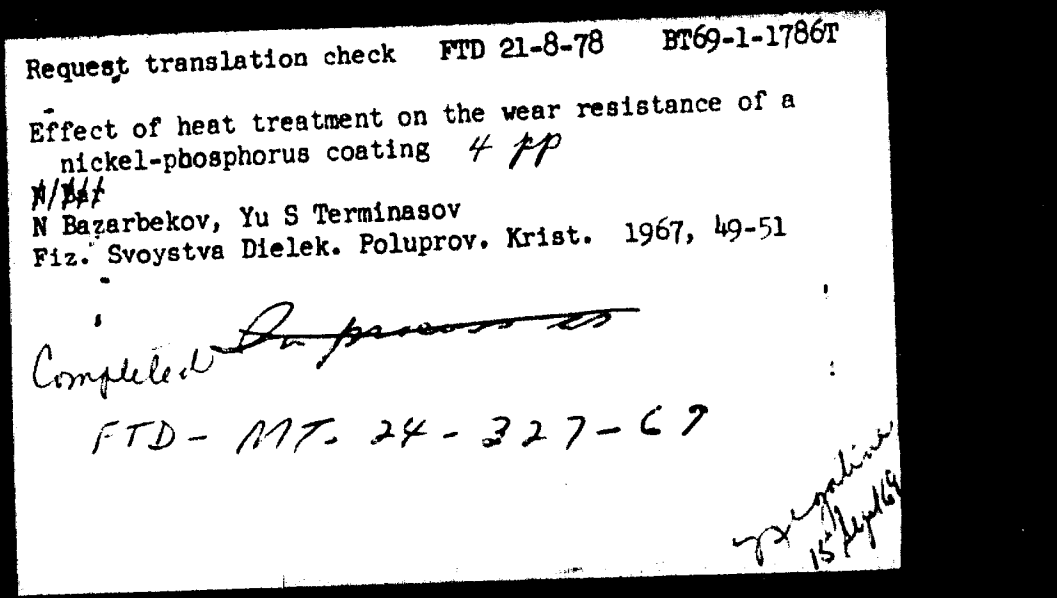
521

.Sh8

116,500

EK

CAP. 2



Physics and Engineering of Strong Magnetic
Fields, Handbook, by V. R. Karaskik.

RUSSIAN, mono, Fizika i Tekhnika Sil'nykh
Magnitnykh Polei, Moscow, 1964, 320 pp.

*CB

Sci-Phys
May 64

The Physics and Technology of Strong
Magnetic Fields, by V. R. Karasik,
RUSSIAN, bk, Fizika i Tekhnika Silnykh
Magnitaykh Polei, 1964, 350 pp.
NLL R. 35113

Sci-Phys
June 66

301,470

<p>Chudovskii, A. F. PHYSICS OF HEAT EXCHANGE IN SOIL. [1962] [317p. 179 refs. USASIA Trans. Log no. 1381. Order from OTS or SLA \$19.75 62-32507 Trans. of mono. Fizika Teploobmena v Pochve, 1948. Moscow, 1948, 220p.</p> <p>DESCRIPTORS: *Soils, *Heat transfer, Heat exchangers, *Geophysics, *Agriculture, *Meteorology, Thermal diffusion, Test methods, Mathematical analysis.</p> <p>Contents: Basic problem in the field of soil energetics, and methods of its solutions The role soil heat exchange plays in the total heat balance and the significance of such an exchange for geo-agrophysical problems Study methods of thermal conditions in soils (Earth Sciences, TT, v. 8, no. 9) (over)</p>	<p>62-32507</p> <p>I. Chudovskii, A. F. II. USASIA Trans-1381 III. Army Signal Intelligence Agency, Arlington, Va. IV. Systems Engineering Facility, RCA Service Co., Alexandria, Va.</p>	Office of Technical Services
--	---	------------------------------

Chudnovskii, A. P.
HEAT TRANSFER IN THE SOIL, tr. by S. Monson.
1962, 164p. 179 refs. PL-480 Agr.
Order from OTS \$1.75

61-31215

Trans. of mono. Fizika Teplomass v Pochve,
Leningrad/Moscow, 1948 [220p.]. 4207559

DESCRIPTORS: *Soils, *Heat transfer, Geophysics.

Contents:

The fundamental problem of soil energetics and methods for its solution
Heat transfer in soil: its role in the total heat balance and significance in geophysical and agrophysical problems
Methods for the study of the soil heat regime
Fundamental characteristics of the soil thermal regime
Theory of heat transport in the upper layers of the soil
Practical applications
(Agriculture--Plant Cultivation, TT, v. 9, no. 7)

61-31215

I'. Chudnovskii, A. P.
II . PL-480 Agr (61-31215)
III . National Science Foundation, Washington, D. C.

Office of Technical Services

On the construction of fortifications in the
construction of a Land Barrier, by Yu. A. Kandushev,
S. P. Dolm, 6 pp. UNCLASSIFIED

Russia, M., Plotskaia Tekhnika,
1950, pp 123-127, Doc 10-1000-30, ARCHITECT.

AF 1167A01

Sci - Phys
Oct 58

SP 1, 42 V 3

Reactor Physics and Heat Engineering,
RUSSIAN, ^{bk} rpt, Fizika i Teplotekhnika Reaktorov, Publishing House on Atomic Literature, 1958, pp 214 pp.

*AEC (b) (2)

Sci - Physics
Jul 58

Dislocation and Diffusion Effects in
Recrystallization of Deformed Copper, by
B. Ya. Pines, 8 pp.

RUSSIAN, ^{per} ~~est.~~, Pisika Tverdogo Tela-Stormik
Statey, 1949, pp 264-272.

ACSI B-8693
ID 2162139

Sci - Phy

Jun 61

154,733

Temperature Dependence of Ionization Energy of
Impurity Centers in a Homopolar Crystal,
by Fisher, Smolik, 2 pp.

per
RUSSIAN, ~~etc~~, Fizika Tverdogo Tela, Sbornik Statey,
1959, pp 3-7.

ACSI H-8691
ID 2162137

Sci - Phys
Mar 64

Influence of Short-Range Order on Electric
Properties of Substance, by A. B. Almazov, 5 pp.
UNCL

RUSSIAN, per, Fiz Tverdogo Tela-Sbornik Statey,
1959, pp 158-161.

MSI H-8458
ID 2162095

Sci - Phys
Mar 61

143,870

Physics of Solids, Collection of Articles.

RUSSIAN, bk, Fizika Tverdogo Tela, Sbornik Statey
I and II, 1959, pp 298-328.

*ATIC ~~SECRET~~

Sci - Phys

1 Aug 60

Telecom IC 41311

Bonch-Bruevich, V. L.

ZUR THEORIE DER STÖRSTELLENZUSTÄNDE IN
HALBLEITERN (On the Theory of Impurity States in
Semiconductors).

Order from TIB \$1.80

Trans. in German of mono. Fizika Tverdogo Tela:
[Sbornik Statei (Solid State Physics) Collection of Articles]
V. I., Moscow] 1959, p. 177-181.

DESCRIPTORS: Impurities, *Semiconductors, Theory

(Physics--Solid State, TT, v. 9, no. 11)

62-27327

- I. Bonch-Bruevich, V. L.
- II. Technische Informations-
bibliothek, Hannover
(West Germany)
- III. Title: Solid...

Office of Technical Services

Dislocation and Diffusion Effects in Recrystallization
of Deformed Copper, by B. Ya. Pines, 8 pp.

RUSSIAN, per, Fizika Tverdogo Tela, Sbornik Staty,
1959, pp 264-272.

ACSI H-8693
ID 2162139

Sci - Phys
Mar 64

The Secondary Electron Emission of Certain Polymers,
by T. L. Matusevich.
RUSSIAN, per, Fizika Tverdogo Tela, Sbornik Statey,
Vol I, 1959, pp 277-281.
NASA TT F-6847

Sci-Phys
May 64
U.S. GOVERNMENT ONLY

259,735

Thermoelectric High Vacuum Trap for the Pump N-5,
by N. A. Kolenko, et al, 2 pp.

RUSSIAN, per, Pis Tverdogo Tela, Sbornik Statey, II
Vol I, 1959, p 283.

CIA/FID XX-977

Sci - Engineering
Mar 61
USIB only

142,486

Secondary Electronic Emission of Certain Polymers,
by T. L. Matskevich.

RUSSIAN, per, Fizika Tverdogo Tela, Sbornik Statey I,
Vol I, № 1959, pp 277-281.

NASA TT F-8847

Sci - Phys, Electron
Mar 64
U.S. GOVERNMENT ONLY

Surface Tension and Heat of Sublimation of
Silicon, Germanium and Lead, by S. N. Zuk
Zadumkin,

RUSSIAN, per, Fiz Tverdovogo Tela, Vol I, No 4,
1959, pp 572-573. 9097959

AEC Tr- 4938

Sci
Oct 61

AT&T-NY-3417

The Dependence of the Reverse Current Through a Germanium Diode on the Repetition Frequency of Voltage Pulses, by S. G. Shul'man.

RUSSIAN, per, Fiz Tverdova Tela, Vol 1, No 4,
1959, pp 597-601.

Internat'l Physical Index
Electronics Express
Vol II, No 1

Sci - Electronics
Nov 59

100,525

The Transient Response Involved in the Blocking of
a Junction Semiconductor Diode at Large Values of
Current, by Yu. K. Barsukov.

RUSSIAN, per, *Fiz Tverdota Tela*, Vol I, No 4, 1959;
p 602.

Internat'l Physical Index
Electronics Express
Vol II, No 1

Sci - Electronics
Nov 59

100, 526

Mass-Spectrometer Determination of the Amount
and Composition of Gases Adsorbed on the Surface :
Germanium and Silicon Monocrystals (Excerpts),
by V. M. Kozlovshaya, 7 pp.

RUSSIAN, per, *Fiz Tverdogo Tela*, Vol I, No 7,
1959, pp 1027-1034. (Excerpts, pp 1027-1029).

ABC SCL-T-344

Sci
Jun 61

155; 940

On the Theory of Impurity Bands, by V. L. Bronch-Bruyevich, 10 p.

RUSSIAN, par, Pis Tverd Tel 1959, Vol I, No 8,
pp 1213-1220.

MDP B-148

Sci
Apr 60
Vol III, No 3

113,666

Dielectric Polarization of Some Complex Compounds,
by G.A. Smolenskiy, A.I. Agranovich.

RUSSIAN, per, Pis Tver Tela, Vol I, No 10, 1959.
9661846. pp 156-1572

AEDC MCL 472/1

Sci - Phys
Jun 61

155,545

Ferroelectric Substitution Substitutional Solid
Solutions, by G.A. Smolenskiy, V.A. Izugov,
A.I. Agrenovskaya.

RUSSIAN, per, Pis Tver Tsle, Vol I, No 10, 1999,
pg 1573-1582. 960596.

AMIC MCL 472/1

Sci - Phys
Jun 61

155,549

11 158

GE-1

PIKUS G. E., BIR G. L.

The influence of deformations on the energy spectrum of
the holes in germanium and silicon

Der Einfluss von Deformationen auf das Energiespektrum
der Löcher in Germanium und Silizium

*Fiz. Tverd. Tela, 1, 1642-1658 (1959)
Physikalische Abhandlungen aus der Sowjetunion, 2, No.4,
336-354 (1960)

German

E u r a t o m

11 152

GE-1

KLYAVIN O. V., STEPANOV A. V.

Study of the mechanical properties of metals at liquid helium
temperatures

Untersuchung der mechanischen Eigenschaften von Metallen
bei Heliumtemperaturen

*Fiz. Tverd. Tela, 1, 1733-1735 (1959)
Physikalische Abhandlungen aus der Sowjetunion, 2, No. 4,
323-326 (1960)

German

E u r a t o m

<p>Chuenkov, V. A. DIE THEORIE DES ELEKTRISCHEN DURCH- SCHLAGS DER HALBLEITER. I. (The Theory of the Electric Breakdown of Semiconductors). (text in German). Order from T.I.B. \$1.85</p> <p>Transl. from mono. Fizika Tverdogo Tela: Sbornik Statei, v. 2 [Moscow, 1959].</p> <p>DESCRIPTORS: Theory. *Semiconductors.</p> <p>(Physics--Solid State, PT, v. 8, no. 10)</p>	<p>62-27198</p> <p>I. Chuenkov, V. A. II. T.I.B. III. Technische Informations- bibliothek Hannover</p> <p>Office of Technical Services</p>
--	--

Kolomietz, B. T. and Mai'kova, A. A. ..
EIGENSCHAFTEN UND STRUKTUR TERNARER
HALBLEITERSYSTEME. V. (Properties and Struc-
ture of Ternary Semiconductor-systems). (text in
German).
Order from T.I.B. \$1.85

Trans. of mono. Fizika Tverdogo Tela: Sbornik
Statut, v. 2 [Moscow] 1959, p. 32-48.

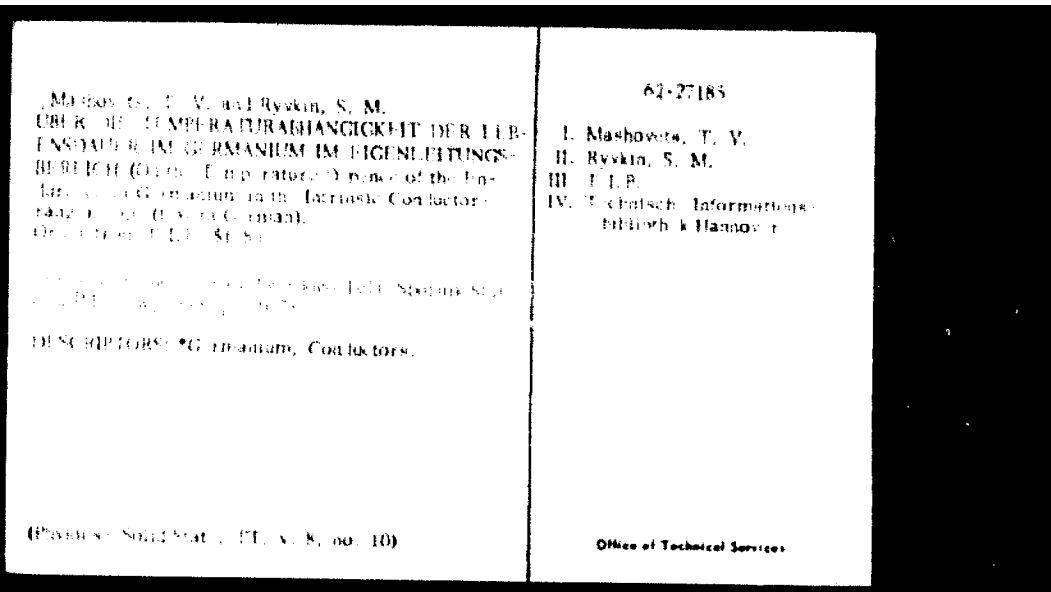
DESCRIPTORS: Physical properties, Structure,
*Semiconductors.

(Physics--Solid State, IT, v. 8, no. 10)

62-27182

I. Kolomietz, B. T.
II. Mai'kova, A. A.
III. T.I.B.
IV. Technische Informations-
bibliothek Hannover

Office of Technical Services



Litovchenko, V. G.
UNTERSUCHUNG SCHNELLER OBERFLÄCHEN-ZUSTÄNDE VON SILIZIUM (Testing of Rapid Finishes of Silicon). (text in German).
Order from T.I.B. \$1.55

Trans. of mono. Fizika Tverdogo Tela: Sbornik Statei, v. 2 [Moscow] 1959. p. 83-87.

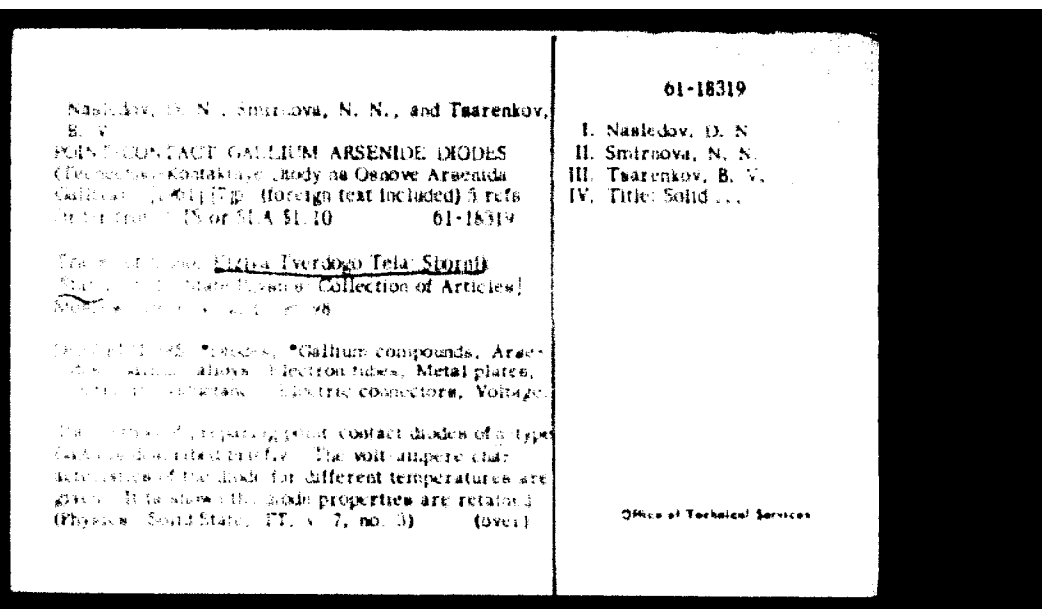
DESCRIPTORS: Test methods, *Finishes, *Silicon.

(Materials--Finishes, TT, v. 8, no. 10)

62-27172

- I. Litovchenko, V. G.
- II. T.I.B.
- III. Technische Informationsbibliothek Hanover

Office of Technical Services



Alferov, Zh. I., Gordeev, G. V. and Stafeev, V. I.
TEMPERATURABHÄNGIGKEIT DER DURCHSCHLAG-
SPANNUNG IN GERMANIUM - UND SILIZIUMDIODEN
(Temperature Dependence of the Breakdown in
Germanium and Silicon-diodes). (text in German),
Order from T. I. B. \$1.55

Transl. of monograph by V. V. Slobodko-Tela; Sbornik Statei,
v. 2 [Moscow] 1959, p. 111-108.

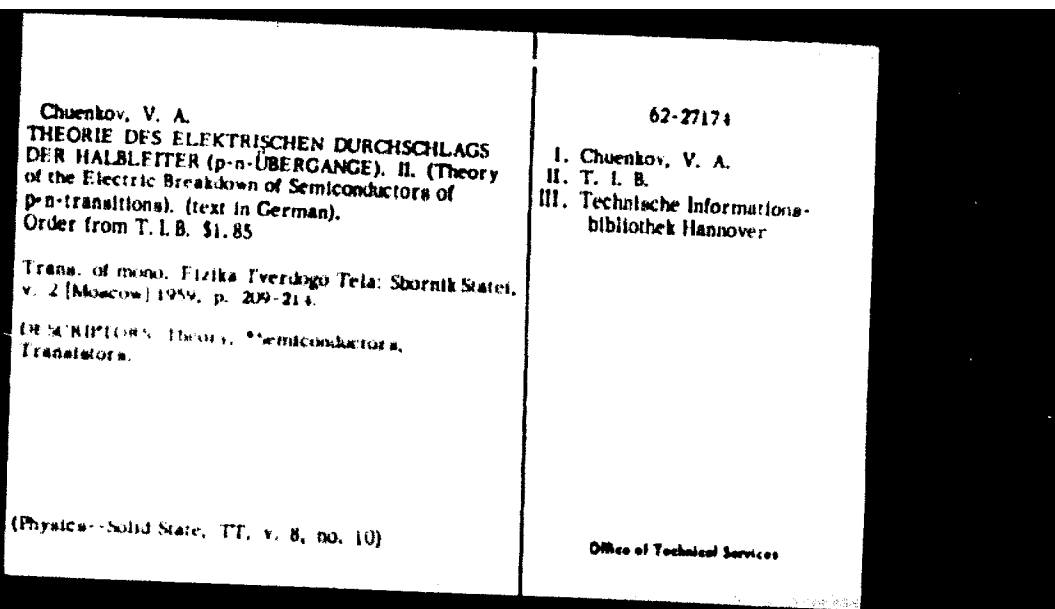
DESCRIPTORS: Sensitivity, *Germanium, *Silicon,
*Diodes.

(Physics--Solid State, T.T. v. 8, no. 10)

62-27173

I. Alferov, Zh. I.
II. Gordeev, G. V.
III. Stafeev, V. I.
IV. T.I.B.
V. Technische Informations-
bibliothek Hannover

Office of Technical Services



Theory of Ordering of an Alloy With a Hexagonal Close-Packed Crystal Lattice, by Z. A. Matyaina,
A. A. Smirnov, 6 pp. UNCL

RUSSIAN, ~~part~~, ~~FIZ TVER RDO&O T2/4-S BYRNIK STATEY~~
~~Vol II, 1959, pp 286-290.~~

ACSI H-8459
ID 2162096

Sci - Phys
Mar 61

143,871

Unified Graphic Method of Deriving Indices of
X-Ray Photographic Sensitivity of Substances,
by S. L. Hudelson, 9 pp. U.S.L

RUSSIAN, per, Pis Tverdogo Zala-Boornik Stately,
1959, pp 306-316.

ACSI B-8460
ID 2162097

Sci - Phys
Mar 61

143,872

Advanced Studies on Silicon Photocells, 3 pp.

RUSSIAN, per, Fizika Tverdogo Tela, Vol I,
No 10, 1959, pp 1629-1631.

AID/SIR-3170

Sci - Engineering
Jan 60

105,395

Complex Ferroelectric Compounds, 3 pp.

RUSSIAN, per, Dok Ak Nauk Vol CXXVIII, No 1,
1959, pp 73, 74; Fizika Tverdogo Tela, Vol I,
No 10, 1959, pp 1562-1572.

AID/SIR-3171

Sci - Chem
Jan 60

105,373

Temperature Dependence of the Electrical
Resistance of a Single Crystal of Magnetite
Dissolved in a Magnetic Field at a Temperature
Below Low Temperature Transformation, 9 pp.

REGLAW, ^{par} ~~etc~~, Fizika Tverdogo Tela - Sbornik
Statey, 1959, pp 8-10.

ACSI U-8692
ID 2162138

RI - by

Jun 61

154,740